



POWERCLAMP SERIES 6

**HYBRID MULTI-STAGED HIGH ENERGY
TRANSIENT VOLTAGE SURGE SUPPRESSOR**



**For hospitals, airports,
moderate lightning-risk areas**



**100,000 amp rating
20 µsec surge per phase**

***POWERCLAMP* is a sophisticated surge suppression unit that provides the ultimate in transient protection with much lower clamping levels than any other TVSS device.**

***POWERCLAMP* Series 6 wire-in PARALLEL TVSS devices are ideally suited for hospitals, airports, data centers, military installations, manufacturing plants and similar mission-critical facilities.** They are rated at 100,000 surge amps per phase, and will suppress lightning induced transients, massive high energy surges, and power line spikes. ***POWERCLAMP* Series 6 units prevent power surges from damaging computers and other sensitive equipment.** Their superior surge suppression will greatly improve system reliability and prevent the failures that are caused by power line disturbances. Operation is *not* affected by the power requirements of the load. Each line phase is fused, with a fuse status lamp. An unlikely failure will *not* interrupt power to the load. The Series 6 offers optional remote failure detection to monitor the suppression integrity of the device from a remote location. A Series 6 unit should be installed at the main entry electrical panel in any environment where uncompromised surge and spike protection is necessary.

HOW *POWERCLAMP* OPERATES

***POWERCLAMP* Transient Voltage Surge Suppressor (TVSS) device is a passive, multi-staged hybrid high energy parallel device designed to react to the onset of surges with fast rise times and high amplitude ranges such as those which follow sags or other external or atmospheric induced impulses.** ***POWERCLAMP* senses the fast ramp of the transient and automatically fixes on the peak of the line voltage waveform.** The unit incorporates *sine wave tracking*, to 'float' the clamping threshold with the rise and fall of the peak of the AC waveform without creating wave shape distortion. Response times are within 1-2 nanoseconds. ***POWERCLAMP* will clamp many transients to within 2 volts of the AC waveform.** Units operate at up to 120% of the normal line voltage.

FEATURES AND BENEFITS:

- 100,000 Surge Amps Per Mode
- Sine Wave tracking
- Non-degrading
- Maintenance Free
- Meets ANSI/IEEE C62-41 1980
- Fault Indicating lamps
- Meets UL-1449-1994
- Full Voltage Range
- 1-2 Nanosecond Response Time
- Voltage Reactive
- 2 Volt Clamping Level
- 5 Year Warranty
- Parallel Wire-in Design
- Passive System
- Simple Installation
- High Energy Dissipation

CLAMPS MOST TRANSIENTS TO WITHIN 2 VOLTS OF THE AC WAVEFORM.

POWERCLAMP SERIES 6

HYBRID MULTI-STAGED HIGH ENERGY TRANSIENT VOLTAGE SURGE SUPPRESSOR

TECHNICAL SPECIFICATIONS

POWERCLAMP is a sophisticated surge suppression unit that offers the ultimate in transient protection with **ULTRA-LOW CLAMPING LEVELS**. Its **PARALLEL INSTALLATION** provides these benefits:

- **No chance of power interruption**
- **No need to match load power**
- **No insertion power loss**

When tested to the ANSI/IEEE C62.41-1991/UL-1449 Standard, its hybrid multistage circuitry will suppress (clamp) transient surges and spikes in all modes and bi-directionally, as listed below.

Category A waveform (6kV, 200 amps, 0.5us, 100kHz): TWO (2) VOLTS of the peak of the sine wave. Measured from the baseline at the 90° point of the power sine wave (@ WAVEFORM PEAK).

Category B ringwave (6kV, 500 amps, 0.5us, 100kHz): TEN (10) VOLTS of the peak of the sine wave. Measured from the baseline at the 90° point of the power sine wave (@ WAVEFORM PEAK).

Category B impulse (6kV, 1.2/50us, 3,000 amps): THIRTY (30) VOLTS of the peak of the sine wave. Measured from the baseline at the 90° point of the power sine wave (@ POSITIVE WAVEFORM PEAK).

Category C Impulse (20kV, 1.2/50us, 10,000 amps): TWO HUNDRED TWENTY (220) VOLTS of the peak of the sine wave. Measured from the baseline at the 90° point of the power sine wave (@ WAVEFORM PEAK).

Unit Model Number	Type Service 40-420Hz	Surge Joules Per Ø	Surge Amps 20 microsec	Modes of Protection	Connection Wiring
1240VF2-6	120/240V 1Ø	1680	100,000	L-L/L-N/L-G	2-L, 1-G
*1240VF3-6	120/240V 1Ø	1680	100,000	L-L/L-N/L-G/N-G	2-L, 1-N, 1-G
1208VF3-6	120/208V 3Ø WYE	1680	100,000	L-L/L-N/L-G	3-L, 1-G
*1208VF4-6	120/208V 3Ø WYE	1680	100,000	L-L/L-N/L-G/N-G	3-L, 1-N, 1-G
240VF3-6	240V 3Ø DELTA	3500	100,000	L-L/L-G	3-L, 1-G
480VF3-6	480V 3Ø DELTA	6120	100,000	L-L/L-G	3-L, 1-G
4827VF3-6	277/480V 3Ø WYE	4584	100,000	L-L/L-N/L-G	3-L, 1-G
*4827VF4-6	277/480V 3Ø WYE	4584	100,000	L-L/L-N/L-G/N-G	3-L, 1-N, 1-G
1208VF3-6THL	120/120/240 3Ø WYE	1680/3500	100,000	L-L/L-N/L-G	3-L, 1-G
575VF3-6	575V 3Ø DELTA	10200	100,000	L-L/L-G	3-L, 1-G
600VF3-6	600V 3Ø DELTA	10200	100,000	L-L/L-G	3-L, 1-G

L-L = line to line; L-N = line to neutral; L-G = line to ground; N-G = neutral to ground common mode*

*Common mode: Neutral to Ground, needed when not installed at main panel where Neutral and Ground are tied.

- Response time: 1-2 nanosecond
- Maximum leakage current: 3mA
- Fusing: One fuse per phase with failure indicator lamps
- Minimum Humidity Range: 5% to 97%
- Operating temperature: -20°C (-68° F) to 70° C (158° F) ambient temperature
- Dimensions: 8" wide, 8" high, 4" deep, (120/240V) 6" wide, 6" high, 4" deep
- Shipping weight: approximately 8 lbs. (including packaging)
- 5 Year pro-rated Limited Replacement Warranty

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